

Index To

DIMENSIONS

NBS

Volume 58, 1974

A-B

A Look at Fire Research (June)	125
A Look at Sanitary Conditions in Migrant Camps (July)	12
A Modern Fish Story (Nov.)	250
Accuracy of Clinical Lab Tests is Upgraded (May)	99
Advances in Measurement Sciences, Avogadro Constant Determination Sparks (Oct.)	219
Air, Catalysis for Clean (Jan.)	7
Air Conditioners Will be Energy Labeled First (Jan.)	9
Aircraft Failure: Reconstructing the Event (Apr.)	75
Alcohol Detected in Space, Grain (Dec.)	273
Appliance Labeling, Conserving Energy Through (Oct.)	224
Architects of Survival (Mar.)	62
At the Signal . . . Via Satellite Time (Apr.)	94
Atomic Time Scales, Frequency Standard Systems Compare (Aug.)	189
Atomic Timekeeping 25 Years Later (Mar.)	68
Auto Paint Colors Prepared for Forensic Use, Collection of (Sept.)	200
Avogadro Constant Determination Sparks Advances in Measurement Science (Oct.)	219
Beware!, Burglars (Feb.)	45
Biomolecules in the Sky (Oct.)	228
Blood Banking Bears Interest, Study on (May)	114
Blood Compatibility, Protein Adsorption Applied to (May)	118
Bolometer Calibrations, NBS Automates (Aug.)	184
Building to Slash Fuel Use, Office (Mar.)	56
Bureau Tackles Energy Problem (Jan.)	8
Burglars Beware! (Feb.)	45
Bus Experiment Aids Commuter, Energy Conservation, Environment, (July)	161

C-D

Calibrate Oscillators, Color TV Used to (Aug.)	188
Catalysis for Clean Air (Jan.)	7
Clean Air, Catalysis for (Jan.)	7
Clinical Lab Tests is Upgraded, Accuracy of (May)	99
Collection of Auto Paint Colors Prepared for Forensic Use (Sept.)	200
Color and Appearance Measurements, Program Provides Basis for (Sept.)	202
Color, Standardization for Measuring (Sept.)	195
Color TV Used to Calibrate Oscillators (Aug.)	188
Color Use, NBS to Publish Book on (Sept.)	201
Colors Prepared for Forensic Use, Collection of Auto Paint (Sept.)	200
Commerce with an EPIC, NBS Assists Industry and (Oct.)	222
Commuter, Energy Conservation, Environment, Bus Experiment Aids (July)	161
Computer Language Standard Aids Medicine, New (May)	112
Computer Program for Metric Conversion (Jan.)	22
Computer Standards Proposed, New (July)	164
Computer Technology, Privacy and Security: Twin Challenges to (July)	147
Computers?, World War III Being Fought with (Oct.)	234
Condon, Edward Uhler (July)	150
Conservation, Environment, Bus Experiment Aids Commuter, Energy (July)	161
Conserving Energy Through Appliance Labeling (Oct.)	224
Consumer Goods?, How Safe are (Feb.)	27
Consumer Measures Adopted at Weights and Measures Conference (Sept.)	210
Corrosion, Dark Corners of (Apr.)	84
Cosmos Lecture Series, Man and (Apr.)	78

Cost-Sharing to Help Clean Air Waterways (Dec.)	267
Cryogenic Data Compiled by NBS (Dec.)	282
Dark Corners of Corrosion (Apr.)	84
Data for Thermocouple Users Issued, New (Sept.)	213
Dental Research, NBS Marks 55 Years of (May)	116
Driver's Measure, Taking the Drunk (Jan.)	18
Drunk Driver's Measure, Taking the (Jan.)	18

E-F-G

Earthquake Losses Sought, Reduction of (Dec.)	280
Earthquakes, Magnetometer May Help Predict (Aug.)	186
Economy, Effects of Metrication on the U.S. (June)	136
Edward Uhler Condon (July)	150
Effects of Metrication on the U.S. Economy (June)	136
Energy, Conservation, Environment, Bus Experiment Aids Commuter, (July)	161
Energy Conservation Established, Office of (Nov.)	258
Energy from Waste (Dec.)	270
Energy Labeled First, Air Conditioners Will be (Feb.)	9
Energy Monitored, Stray (July)	163
Energy Problem, Bureau Tackles (Jan.)	8
Energy-Saving School, NBS Helps Design (Mar.)	60
Energy Squeeze, Facing the (Mar.)	51
Energy Through Appliance Labeling, Conserving (Oct.)	224
Energy-Utilization—An Instrumentation Challenge, Measurement of (Mar.)	58
Environment, Bus Experiment Aids Commuter, Energy Conservation, (July)	161
Environmental Data, Validation of (June)	141
Equity May Prevail, That (Feb.)	40
Facing the Energy Squeeze (Mar.)	51
Ferrite Measurement in Stainless Welds and Casting, NBS Contributes to (Feb.)	42
Fire Connection, Nursing Homes . . . and a (Apr.)	87
(Fire), NBS Research Goes Back More Than 70 Years (June) . . .	127
(Fire), NBS Test Method Adopted as Tentative Standard by NFPA (Sept.)	212
Fire Research Building, New (June)	123
Fire Research, Latest Publications on (June)	139
First NBS-AIA Research Resident Named (Oct.)	235
Fish Story, A Modern (Nov.)	250
Flammability: A New Look at an Age-Old Problem (June) . . .	130
Forensic Use, Collection of Auto Paint Colors Prepared for (Sept.)	200
From Thales to Josephson (June)	132
Frequency Standard Systems Compare Atomic Time Scales (Aug.)	189
Frequency Texts Published, Time and (Oct.)	233
Fuel Use, Office Building to Slash (Mar.)	56
G, How Big is (Aug.)	176
Getting from Square 1 to Square 2 (Sept.)	214
Getting It Together Polymerically (May)	111
Getting Through with Microwaves (Aug.)	174
Glass, Clearly, Through a (Apr.)	92
Grain Alcohol Detected in Space (Dec.)	273
Greater Visibility Sought for Warning Lights (Sept.)	198
Grill Safety, NBS Urges Charcoal (July)	161
Guide to Courtroom Systems Prepared (Aug.)	187

H-I

Health Hazards of Poor Radioactivity Measurement, Reducing the (Feb.)	44
Health Measurements, SRM's Help Improve (May)	101
Health Research, The NBS Reactor: Tool for (May)	108
Heat-Pipe Ovens Developed, More Versatile (Aug.)	185

Index To

DIMENSIONS

NBS

Volume 58, 1974

A-B

A Look at Fire Research (June)	125
A Look at Sanitary Conditions in Migrant Camps (July)	12
A Modern Fish Story (Nov.)	250
Accuracy of Clinical Lab Tests is Upgraded (May)	99
Advances in Measurement Sciences, Avogadro Constant Determination Sparks (Oct.)	219
Air, Catalysis for Clean (Jan.)	7
Air Conditioners Will be Energy Labeled First (Jan.)	9
Aircraft Failure: Reconstructing the Event (Apr.)	75
Alcohol Detected in Space, Grain (Dec.)	273
Appliance Labeling, Conserving Energy Through (Oct.)	224
Architects of Survival (Mar.)	62
At the Signal . . . Via Satellite Time (Apr.)	94
Atomic Time Scales, Frequency Standard Systems Compare (Aug.)	189
Atomic Timekeeping 25 Years Later (Mar.)	68
Auto Paint Colors Prepared for Forensic Use, Collection of (Sept.)	200
Avogadro Constant Determination Sparks Advances in Measurement Science (Oct.)	219
Beware!, Burglars (Feb.)	45
Biomolecules in the Sky (Oct.)	228
Blood Banking Bears Interest, Study on (May)	114
Blood Compatibility, Protein Adsorption Applied to (May)	118
Bolometer Calibrations, NBS Automates (Aug.)	184
Building to Slash Fuel Use, Office (Mar.)	56
Bureau Tackles Energy Problem (Jan.)	8
Burglars Beware! (Feb.)	45
Bus Experiment Aids Commuter, Energy Conservation, Environment, (July)	161

C-D

Calibrate Oscillators, Color TV Used to (Aug.)	188
Catalysis for Clean Air (Jan.)	7
Clean Air, Catalysis for (Jan.)	7
Clinical Lab Tests is Upgraded, Accuracy of (May)	99
Collection of Auto Paint Colors Prepared for Forensic Use (Sept.)	200
Color and Appearance Measurements, Program Provides Basis for (Sept.)	202
Color, Standardization for Measuring (Sept.)	195
Color TV Used to Calibrate Oscillators (Aug.)	188
Color Use, NBS to Publish Book on (Sept.)	201
Colors Prepared for Forensic Use, Collection of Auto Paint (Sept.)	200
Commerce with an EPIC, NBS Assists Industry and (Oct.)	222
Commuter, Energy Conservation, Environment, Bus Experiment Aids (July)	161
Computer Language Standard Aids Medicine, New (May)	112
Computer Program for Metric Conversion (Jan.)	22
Computer Standards Proposed, New (July)	164
Computer Technology, Privacy and Security: Twin Challenges to (July)	147
Computers?, World War III Being Fought with (Oct.)	234
Condon, Edward Uhler (July)	150
Conservation, Environment, Bus Experiment Aids Commuter, Energy (July)	161
Conserving Energy Through Appliance Labeling (Oct.)	224
Consumer Goods?, How Safe are (Feb.)	27
Consumer Measures Adopted at Weights and Measures Conference (Sept.)	210
Corrosion, Dark Corners of (Apr.)	84
Cosmos Lecture Series, Man and (Apr.)	78

Cost-Sharing to Help Clean Air Waterways (Dec.)	267
Cryogenic Data Compiled by NBS (Dec.)	282
Dark Corners of Corrosion (Apr.)	84
Data for Thermocouple Users Issued, New (Sept.)	213
Dental Research, NBS Marks 55 Years of (May)	116
Driver's Measure, Taking the Drunk (Jan.)	18
Drunk Driver's Measure, Taking the (Jan.)	18

E-F-G

Earthquake Losses Sought, Reduction of (Dec.)	280
Earthquakes, Magnetometer May Help Predict (Aug.)	186
Economy, Effects of Metrication on the U.S. (June)	136
Edward Uhler Condon (July)	150
Effects of Metrication on the U.S. Economy (June)	136
Energy, Conservation, Environment, Bus Experiment Aids Commuter, (July)	161
Energy Conservation Established, Office of (Nov.)	258
Energy from Waste (Dec.)	270
Energy Labeled First, Air Conditioners Will be (Feb.)	9
Energy Monitored, Stray (July)	163
Energy Problem, Bureau Tackles (Jan.)	8
Energy-Saving School, NBS Helps Design (Mar.)	60
Energy Squeeze, Facing the (Mar.)	51
Energy Through Appliance Labeling, Conserving (Oct.)	224
Energy-Utilization—An Instrumentation Challenge, Measurement of (Mar.)	58
Environment, Bus Experiment Aids Commuter, Energy Conservation, (July)	161
Environmental Data, Validation of (June)	141
Equity May Prevail, That (Feb.)	40
Facing the Energy Squeeze (Mar.)	51
Ferrite Measurement in Stainless Welds and Casting, NBS Contributes to (Feb.)	42
Fire Connection, Nursing Homes . . . and a (Apr.)	87
(Fire), NBS Research Goes Back More Than 70 Years (June) . . .	127
(Fire), NBS Test Method Adopted as Tentative Standard by NFPA (Sept.)	212
Fire Research Building, New (June)	123
Fire Research, Latest Publications on (June)	139
First NBS-AIA Research Resident Named (Oct.)	235
Fish Story, A Modern (Nov.)	250
Flammability: A New Look at an Age-Old Problem (June) . . .	130
Forensic Use, Collection of Auto Paint Colors Prepared for (Sept.)	200
From Thales to Josephson (June)	132
Frequency Standard Systems Compare Atomic Time Scales (Aug.)	189
Frequency Texts Published, Time and (Oct.)	233
Fuel Use, Office Building to Slash (Mar.)	56
G, How Big is (Aug.)	176
Getting from Square 1 to Square 2 (Sept.)	214
Getting It Together Polymerically (May)	111
Getting Through with Microwaves (Aug.)	174
Glass, Clearly, Through a (Apr.)	92
Grain Alcohol Detected in Space (Dec.)	273
Greater Visibility Sought for Warning Lights (Sept.)	198
Grill Safety, NBS Urges Charcoal (July)	161
Guide to Courtroom Systems Prepared (Aug.)	187

H-I

Health Hazards of Poor Radioactivity Measurement, Reducing the (Feb.)	44
Health Measurements, SRM's Help Improve (May)	101
Health Research, The NBS Reactor: Tool for (May)	108
Heat-Pipe Ovens Developed, More Versatile (Aug.)	185

Helmets: How Safe?, Police (Apr.)	80
HIGHLIGHTS	
Accuracy in Trace Analysis (Sept.)	207
Aiding Weather Reports (Mar.)	66
Air Conditioner Pamphlet (July)	160
Air, Water Short Course (Nov.)	255
Analyzing Hydrocarbons (Feb.)	35
Antenna Calibration (June)	135
Antenna Scanner Completed (July)	160
Appliance Labeling (July)	160
Appliance Labeling (Nov.)	255
Automatic Typesetting (Feb.)	35
Automation and Public Service (April)	83
Barrier Penetration Tests (Oct.)	231
Boulder Open House (Aug.)	183
Calibration Service (June)	134
Call for Papers (Nov.)	255
Carpet Flammability (Mar.)	66
Catalog of NBS Papers Available (Aug.)	183
Coal Mine Safety (Nov.)	255
Colorado Receives Standards (July)	160
Computer Control System (Mar.)	66
Computer Weather Data (Dec.)	279
Congressional Visit (Sept.)	207
Consumer Metric Booklet (Jan.)	10
Cooperative MHD Program (July)	160
Critical Point of Ethylene (June)	135
Crude Oil Density Study (Aug.)	183
Design Criteria Delivered (May)	119
EMI Testing Techniques (Jan.)	10
Energy Conservation Kit (Apr.)	82
Energy Guidelines (Jan.)	10
Energy Tip Sheet Out (Mar.)	66
Federal Data Elements (Apr.)	82
Fire Protection Master Plans (Oct.)	231
Fire Reporting System (Oct.)	231
Flammable Research Award (Oct.)	231
Food and Nutrition Survey (June)	134
Forensic Science Aid (Dec.)	279
Gasoline Dispensers (Mar.)	66
High-Rise Building Fires (June)	134
Highway Safety (Dec.)	279
Housing Column Connections (July)	160
Index of International Standards (Aug.)	183
Joint Measurement Conference (June)	135
Largest Molecule Yet Detected in Space (Aug.)	183
Lead Paint Detection (Apr.)	82
Lead Paint Poisoning (July)	160
Legal Metrology Group Set (Mar.)	66
Machine Tool Show (Aug.)	183
Magnetic Disk Calibrations (Feb.)	35
Mapping Oxygen in Brain Tissue (Jan.)	10
Marine Pollution Monitoring (Feb.)	35
Massachusetts Receives Standards (Nov.)	255
Measurement Science in Transition (Oct.)	231
Measurement Seminar (Sept.)	207
Measuring Cap Noise (May)	119
Measuring Noise (Jan.)	11
Mercury Monitor Calibration (June)	134
Microwave Anechoic Chambers (Apr.)	83
Mobile Home Fires (May)	119
NBS-Japanese Symposium (Jan.)	11
Networking Terminology (July)	160
Neutron Radiography (Dec.)	279
New Calibrations Service (Feb.)	35
New IBS Head (June)	135

New Industrial SRM's (Sept.)	207
New Reference Fuels (Nov.)	255
New Sleepwear Standard (Aug.)	183
Noise Control Conference (Sept.)	207
Noise Standards (Feb.)	35
Nuclear Safeguard (Dec.)	279
Optical Radiation (June)	134
Pesticide Technology (June)	134
Pipeline Impact Study (Jan.)	10
Platinum Resistance Thermometry (Jan.)	11
Platinum Standard Changed (Sept.)	207
Pollution-Monitoring Standards (Feb.)	35
Portable Pollution Detector (Sept.)	207
Privacy and Security (June)	135
Productivity Conference (May)	119
Pulsed Waveforms (Apr.)	83
Raman Scattering (May)	119
Rare Earth Iron Alloys Studied (Oct.)	231
Removing Graffiti (Mar.)	66
Safeguarding Nuclear Material (Jan.)	10
School for Squids (May)	119
School Paints and Ink (Apr.)	82
Scientific Data Acquisition (Apr.)	82
Selection of Flooring (Apr.)	83
Silicon Resistivity SRM (Apr.)	82
Solar Energy Systems (Oct.)	231
Storm, Quake Damage (May)	119
Sub-Doppler Spectra (Dec.)	279
Trace Analysis (Jan.)	10
Two New SRM's Issued (Oct.)	231
Ultrasonic Accuracy Improved (Mar.)	66
Ultraviolet Mercury Lasers (Apr.)	82
Urethane Combustion Products Toxic (Nov.)	255
Vote Tallying (June)	134
Weathering Factors (Dec.)	279
Weights and Measures Conference (June)	134
Hoover at Commerce: 'Satisfying Years' (Aug.)	178
Hot Pot Hot?, When is a (Jan.)	16
Housing Industry, Metrication and the (June)	137
Housing Performance Examined by Experts, Low-Cost (Nov.) ..	259
How Big is G (Aug.)	176
How Safe Are Consumer Goods? (Feb.)	27
Incentives Program Underway, Industry (Feb.)	27
Industry and Commerce with an EPIC, NBS Assists (Oct.) ...	222
Industry Incentives Program Underway (Feb.)	27
Innovation, Procurement, Regulatory and R&D Systems Used to Spur Technological (Nov.)	256
Instrumentation Challenge, Measurement of Energy-Utilization—An (Mar.)	58
Insulation Your Dollars Slip Away, Without (Mar.)	54
Irradiated Foods—Safe at Home? (Jan.)	20
J-K-L	
Jerry-Can Standard Approved (July)	165
JILA Fellows Named (July)	164
Josephson, From Thales to (June)	132
Lab Tests is Upgraded, Accuracy of Clinical (May)	99
Labeling, Conserving Energy Through Appliance (Oct.)	224
Ladders Urged, New Standards for Ground (Oct.)	232
Latest Publications on Fire Research (June)	139
Lead Paint Problem, Solving the (May)	106
Lead Paint Problems, 4,000 Residences Surveyed for (Nov.) ...	259
Length, Toward a New Standard of (Apr.)	88
Light in the Night, Retroreflectors: (Sept.)	204

turn page

INDEX continued

Low-Cost Housing Performance Examined by Experts (Nov.) .. 259

M-N-O

Magnetometer May Help Predict Earthquakes (Aug.) 186
 Making the Most of a Limited Resource (Aug.) 171
 Man and Cosmos Lecture Series (Apr.) 78
 Mankind and the Technological Imperative (Nov.) 243
 Material Matter, Mechanical Failure—A (Aug.) 180
 Materials Durability, NBS Programs Promote (July) 159
 Measurement of Energy-Utilization—An Instrumentation Challenge (Mar.) 58
 Measurement, Reducing the Health Hazards of Poor Radioactivity (Feb.) 44
 Measurement Science, Avogadro Constant Determination Sparks Advances in (Oct.) 219
 Measurement Science in Transition (Dec.) 276
 Measurement Services to be Held, Workshop on Standardization and (Oct.) 235
 Measurements, Program Provides Basis for Color and Appearance (Sept.) 202
 Measurements, SRM's Help Improve Health (May) 101
 Measures Conference, Consumer Measures Adopted at Weights and (Sept.) 210
 Measuring Color, Standardization for (Sept.) 195
 Measuring the National Measurement System (Feb.) 38
 Mechanical Failure—A Material Matter (Aug.) 180
 Medicine, New Computer Language Standard Aids (May) 112
 Metric Conversion, Computer Program for (Jan.) 22
 Metrification and the Housing Industry (June) 137
 Metrification on the U.S. Economy, Effects of (June) 136
 Metrology Guide Series Begun, New (Oct.) 236
 Microwaves, Getting Through with (Aug.) 174
 Migrant Camps, A Look at Sanitary Conditions in (Jan.) 12
 Monitor Aids Pollution Control, New NBS Chlorine (Sept.) .. 208
 Monitor, NBS Develops Nitric Oxide (June) 138
 More Versatile Heat-Pipe Ovens Developed (Aug.) 185
 22 Named in NBS Postdoctoral Competition (Sept.) 211
 National Measurement System, Measuring the (Feb.) 38
 NBS Assists Industry and Commerce with an EPIC (Oct.) 222
 NBS Automates Bolometer Calibrations (Aug.) 184
 NBS Circulates Recommended Standards for School Paste (Dec.) 282
 NBS Contributes to Ferrite Measurement in Stainless Welds and Castings (Feb.) 42
 NBS Developing Guidelines for Computer Vote Counting (Dec.) 281
 NBS Develops Nitric Oxide Monitor (June) 138
 NBS Helps Design Energy-Saving School (Mar.) 60
 NBS Marks 55 Years of Dental Research (May) 116
 NBS Programs Promote Materials Durability (July) 159
 NBS Publishes Book on Color Use (Sept.) 201
 NBS Report Spells Out Privacy Proposals (Nov.) 260
 NBS Research Goes Back More Than 70 Years (Fire) (June) .. 127
 NBS Test Method Adopted as Tentative Standard by NFPA (Fire) (Sept.) 212
 NBS Urges Charcoal Grill Safety (July) 161
 New Computer Language Standard Aids Medicine (May) 112
 New Computer Standards Proposed (July) 164
 New Data for Thermocouple Users Issued (Sept.) 213
 New Fire Research Building (June) 123
 New Metrology Guide Series Begun (Oct.) 236
 New NBS Chlorine Monitor Aids Pollution Control (Sept.)... 208
 New Standards for Ground Ladders Urged (Oct.) 232
 New Ultraviolet Machine Will Outshine the Sun (June) 140
 New "Voice" for Trapped Miners (Mar.) 67
 New Voltage Transfer Technique (July) 162
 Nitric Oxide Monitor, NBS Develops (June) 138

Noise Pollution Grows (July) 154
 Nursing Homes . . . and a Fire Connection (Apr.) 87
 Office Building to Slash Fuel Use (Mar.) 56
 Office of Energy Conservation Established (Nov.) 258
 Oil Baseline Study, Scientists Fight Chilblains and the Clock in Alaskan (Feb.) 36

P-Q-R

Paint Problems, 4,000 Residences Surveyed for Lead (Nov.) ... 259
 Paint Problem, Solving the Lead (May) 106
 Paste, NBS Circulates Recommended Standards for School (Dec.) 282
 Physical World, Specifications of the (Jan.) 3
 Police Helmets: How Safe? (Apr.) 80
 Pollution Control, New NBS Chlorine Monitor Aids (Sept.)... 208
 Pollution Grows, Noise (July) 154
 Polymerically, Getting it Together (May) 111
 Postdoctoral Competition, 22 Named in NBS (Sept.) 211
 Pot Hot?, When is a Hot (Jan.) 16
 Presentations on Semiconductor Technology Begun by NBS, Video Tape (Sept.) 210
 Privacy and Security: Twin Challenges to Computer Technology (July) 147
 Privacy Proposals, NBS Report Spells Out (Nov.) 260
 Procurement, Regulatory and R&D Systems Used to Spur Technological (Nov.) 256
 Program Provides Basis for Color and Appearance Measurements (Sept.) 202
 Protein Adsorption Applied to Blood Compatibility (May) ... 118
 Radioactivity Measurement, Reducing the Health Hazards of Poor (Feb.) 44
 Reactor: Tool for Health Research, The NBS (May) 108
 Reconstructing the Event, Aircraft Failure: (Apr.) 75
 Reducing the Health Hazards of Poor Radioactivity Measurement (Feb.) 44
 Reduction of Earthquake Losses Sought (Dec.) 280
 Research Resident Named, First NBS-AIA (Oct.) 235
 4,000 Residences Surveyed for Lead Paint Problems (Nov.) ... 259
 Resource, Making the Most of a Limited (Aug.) 171
 Retroreflectors: Light in the Night (Sept.) 204
 Robots—Now and in the Future (Nov.) 246

S-T-U

Safe at Home?, Irradiated Foods— (Jan.) 20
 Safe?, Police Helmets: How (Apr.) 80
 Safety, NBS Urges Charcoal Grill (July) 161
 Sanitary Conditions in Migrant Camps, A Look at (Jan.) 12
 Satellite Time, At the Signal . . . (Apr.) 94
 School, NBS Helps Design Energy-Saving (Mar.) 60
 Scientific Cross-Fertilization (Feb.) 30
 Scientists Fight Chilblains and the Clock in Alaskan Oil Baseline Study (Feb.) 36
 Screw Thread Standards—Who Needs Them? (Dec.) 274
 Security: Twin Challenges to Computer Technology, Privacy and (July) 147
 Semiconductor Technology Begun by NBS, Video Tape Presentations (Sept.) 210
 Seminars Open Doors Overseas, Technical Sales (Oct.) 226
 Sky, Biomolecules in the (Oct.) 228
 Smoke and Gas Fatalities Funded, Three Studies of (Dec.) ... 283
 Solving the Lead Paint Problem (May) 106
 Sounds That Hurt (July) 152
 Specifications of the Physical World (Jan.) 3
 Square 1 to Square 2, Getting from (Sept.) 214
 SRM's Help Improve Health Measurements (May) 101

Standard Approved, Jerry-Can (July)	165
Standard by NFPA (Fire), NBS Test Method Adopted as Tentative (Sept.)	212
Standard of Length, Toward a New (Apr.)	88
Standardization and Measurement Services to be Held, Workshop on (Oct.)	235
Standardization for Measuring Color (Sept.)	195
Standards for Ground Ladders Urged, New (Oct.)	232
Standards Proposed, New Computer (July)	164
Standards Under Review, Two (July)	165
Step!, Watch Your (Nov.)	252
Stray Energy Monitored (July)	163
Study on Blood Banking Bears Interest (May)	114
Survival, Architects of (Mar.)	162
Taking the Drunk Driver's Measure (Jan.)	18
Technical Sales Seminars Open Doors Overseas (Oct.)	226
Techniques, New Voltage Transfer (July)	162
Technological Imperative, Mankind and the (Nov.)	243
Technological Innovation, Procurement, Regulatory and R&D Systems Used to Spur (Nov.)	256
Temperature Like They Used to, They Don't Take (May)	104
Test Patterns for Integrated Circuits (Dec.)	280
That Equity May Prevail (Feb.)	40
The NBS Reactor: Tool for Health Research (May)	108
Thermocouple Users Issued, New Data for (Sept.)	213
They Don't Take Temperature Like They Used to (May)	104
Three Studies of Smoke and Gas Fatalities Funded (Dec.)	283
Through a Glass, Clearly (Apr.)	92
Time and Frequency Texts Published (Oct.)	233
Time, at the Signal . . . Via Satellite (Apr.)	94

Timekeeping 25 Years Later, Atomic (Mar.)	68
Toward a New Standard of Length (Apr.)	88
TV Used to Calibrate Oscillators, Color (Aug.)	188
Two Standards Under Review (July)	165
Ultraviolet Machine Will Outshine the Sun, New (June)	140

V-W

Validation of Environmental Data (June)	141
Video Tape Presentations on Semiconductor Technology Begun by NBS (Sept.)	210
Visibility Sought for Warning Lights, Greater (Sept.)	198
"Voice" for Trapped Miners, New (Mar.)	67
Voltage Transfer Techniques, New (July)	162
Want Not, Waste Not, (July)	156
Warning Lights, Greater Visibility Sought for (Sept.)	198
Waste, Energy from (Dec.)	270
Waste Not, Want Not (July)	156
Watch Your Step! (Nov.)	252
Waterways, Cost-Sharing to Help Clean Our (Dec.)	267
Weights and Measures Conference, Consumer Measures Adopted at (Sept.)	210
Welds and Castings, NBS Contributes to Ferrite Measurement in Stainless (Feb.)	42
When is a Hot Pot Hot? (Jan.)	16
Where From Here? (Mar.)	61
Without Insulation Your Dollars Slip Away (Mar.)	54
Workshop on Standardization and Measurement Services to be Held (Oct.)	235
World War III Being Fought with Computers? (Oct.)	234

SUBSCRIPTION ORDER FORM

ENTER MY SUBSCRIPTION TO



(formerly the NBS Technical News Bulletin) (C13.13) at \$9.45. Add \$2.40 for foreign mailing. No additional postage is required for mailing within the United States, its possessions, Canada, Mexico, and all Central and South American Countries except Argentina, Brazil, British Honduras, French Guiana, Guyana, and Surinam. For shipment to all other foreign countries include additional postage as quoted for each periodical or subscription service.

Send Subscription to:

NAME—FIRST, LAST																			
COMPANY NAME OR ADDITIONAL ADDRESS LINE																			
STREET ADDRESS																			
CITY										STATE					ZIP CODE				

PLEASE PRINT

- ☐ Remittance Enclosed
(Make checks payable
to Superintendent of
Documents)
- ☐ Charge to my Deposit
Account No.

MAIL ORDER FORM TO:
Superintendent of Documents
Government Printing Office
Washington, D.C. 20402